

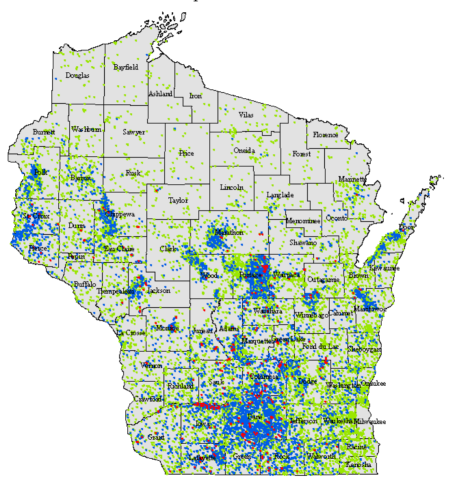
Spatial and other data available from DATCP

Paul Benjamin DATCP



Wisconsin Private Wells Tested for Atrazine

April 2003

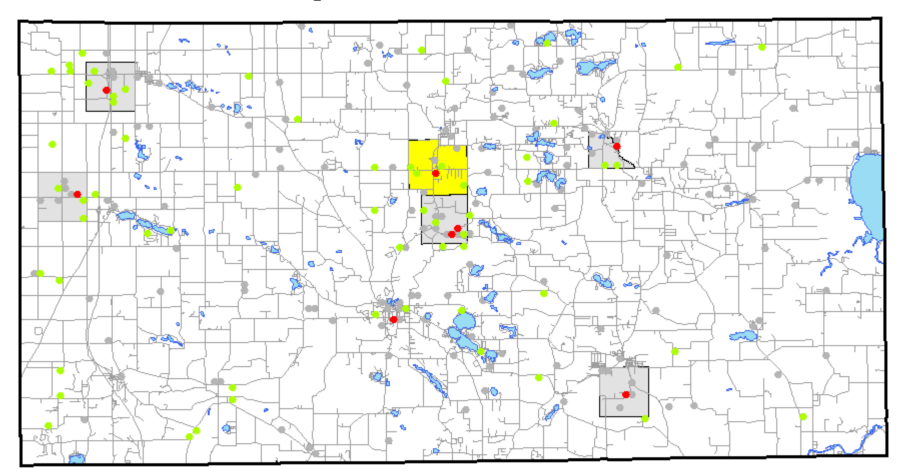


Wells tested for atrazine

- No detects
- · Detects below health standard
- Detects at or above health standard



Waushara County Existing and Proposed Prohibition Areas









Cody Cook

Agricultural Resource Management

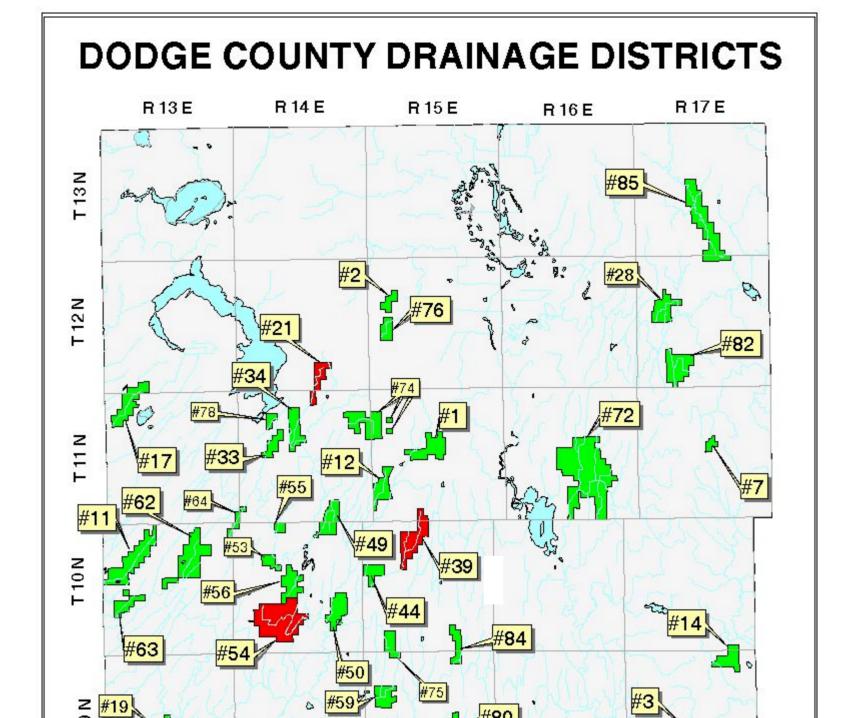
DATCP

P.O. Box 8911

Madison, Wisconsin 53711-8911

Ph. #: 608-224-4505

e-mail: cody.cook@datcp.state.wi.us



David Russell
Drainage Districts Program
DATCP P.O. Box 8911
Madison, WI 53708-8911
ph. #: 608-224-4627; e-mail:

david.russell@datcp.state.wi.us.

Or, contact your county drainage board for maps of drainage districts.

Some other things we have . . .

Endangered species: DATCP staff use DNR's Natural Heritage Inventory database to locate endangered and threatened species occurrences and then collect and maintain program data, including Public Land Survey System locations or GPS coordinates related to these sites. GIS layers are created and maintained using this data. All of DNR's and some of DATCP's data are confidential.

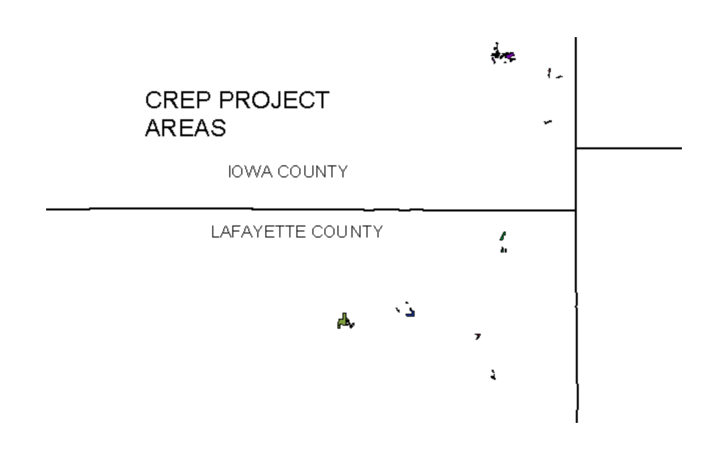
For work with this data, please contact Ursula Peterson, DATCP, P.O. Box 8911, Madison, WI 53708-8911; ph. # 608-224-4538; e-mail: ursula.peterson@datcp.state.wi.us

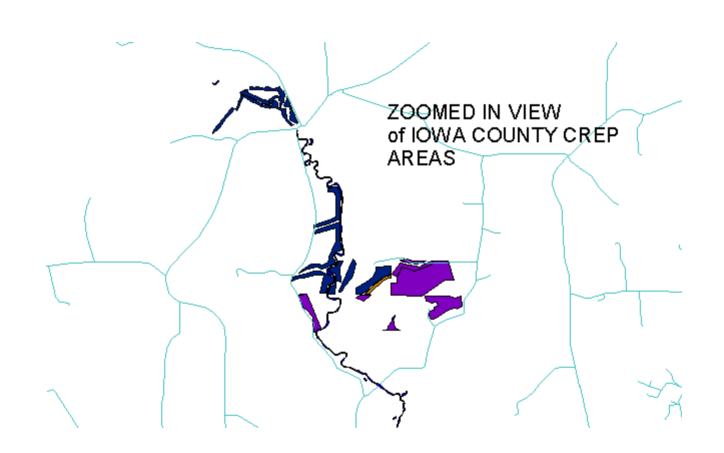
Private Drinking Water Wells: DATCP compiles well information and sample results from many different sources, including its own sampling efforts, DNR's Groundwater Retrieval Network (GRN), pesticide manufacturers and other federal, state, and local groundwater sampling initiatives. In most cases. PLSS descriptions for wells are used to generate WTM coordinates based on tables of PLSS unit centroids acquired from DNR. The Wisconsin Unique Well Number (WUWN) can be used to link attribute data to GIS well points. Water Quality Program staff produce statewide GIS data layers and metadata for private wells tested for pesticides and nitrate.

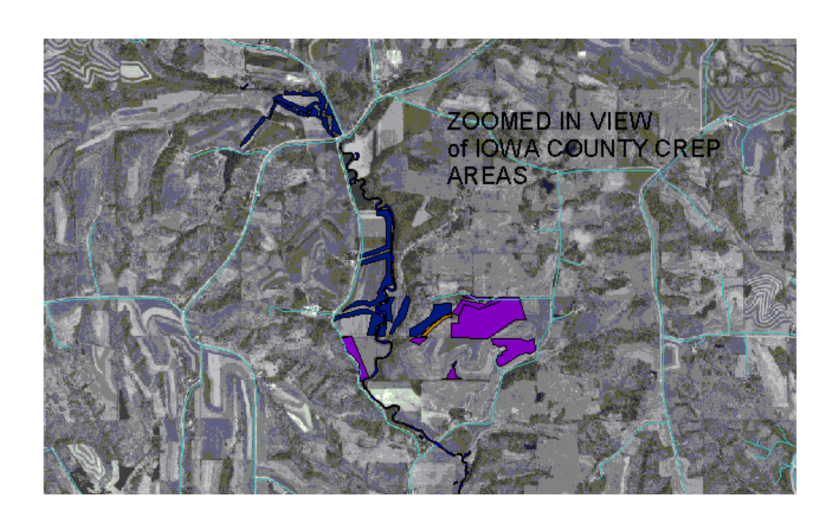
Jim VandenBrook Agricultural Resource Management Division, DATCP P.O. Box 8911, Madison, WI 53708-8911 Ph. # 608-224-4501

e-mail: jim.vandenbrook@datcp.state.wi.us









For the Conservation Reserve Enhancement Program (CREP), please contact:

Mark Paulat

Conservation Reserve Enhancement Program (CREP)

DATCP

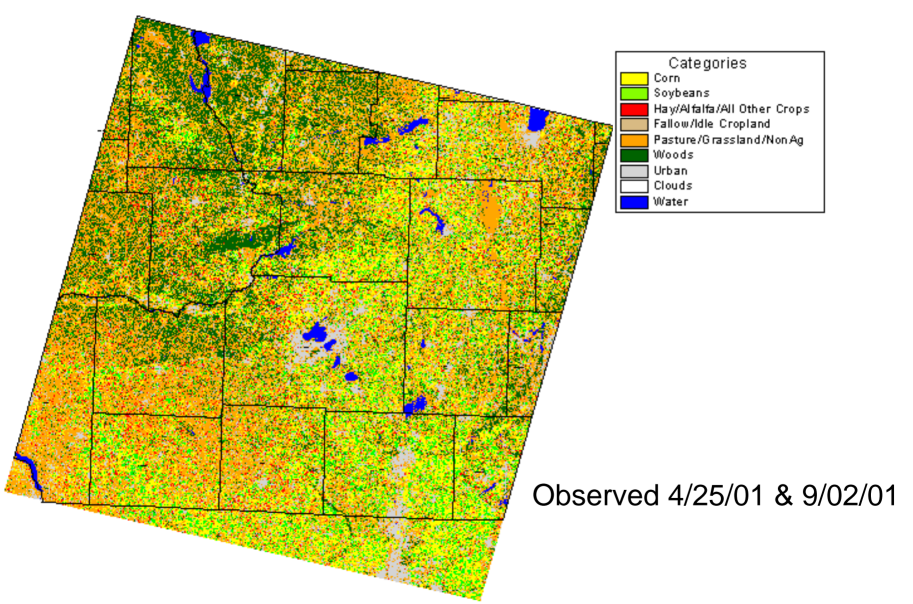
P.O. Box 8911

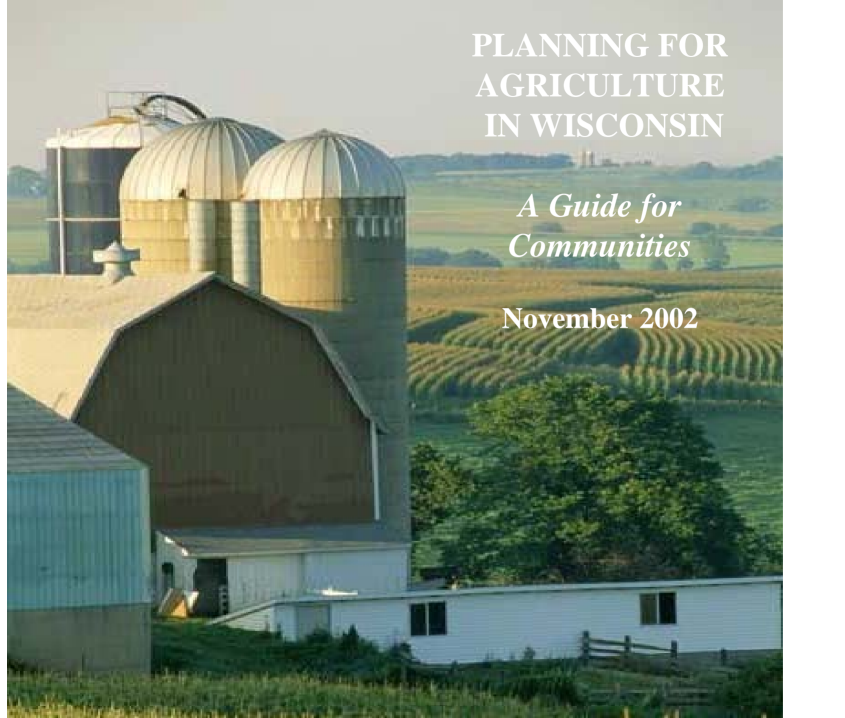
Madison, WI 53711

Ph. #: 608-224-4632

e-mail: mark.paulat@datcp.wi.state.us

Full Scene Classification Southern Wisconsin - 2001





WEB SITE for Comprehensive Planning Guides

http://www.doa.state.wi.us/pagesubtext_detail.asp?linksubcatid=369

Farmland Preservation Program:

We have no GIS data available under this program, but we do have hundreds of exclusive agricultural zoning ordinances and 70 county agricultural preservation plans.

Paul Benjamin Farmland Preservation Program Department of Agriculture, Trade, and Consumer Protection

P.O. Box 8911, Madison, Wisconsin 53708-8911, ph. # 608-224-4648,

e-mail: paul.benjamin@datcp.state.wi.us.



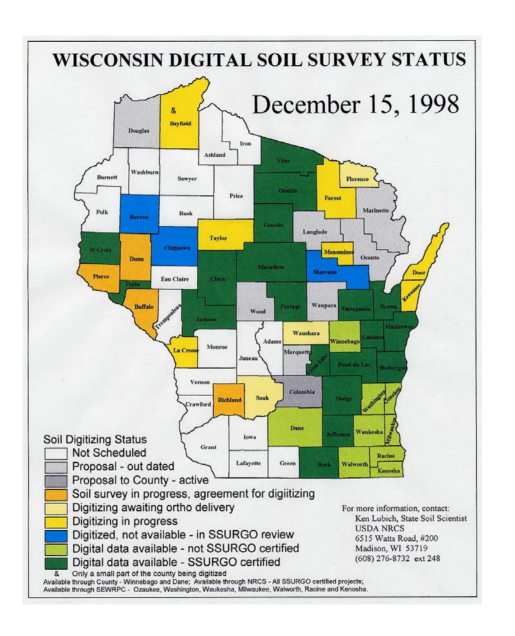
LIVESTOCK GUIDANCE

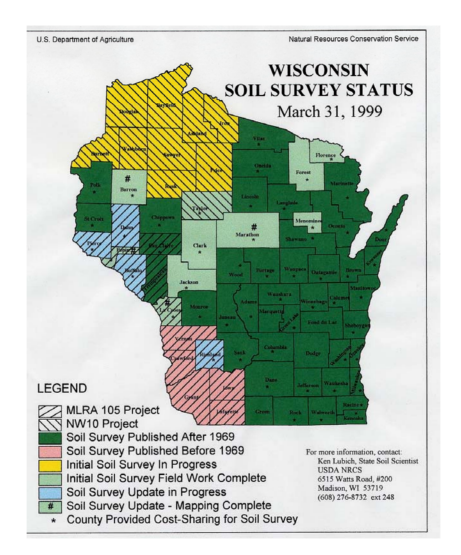
Local Planning
for
Livestock Operations
in
Wisconsin

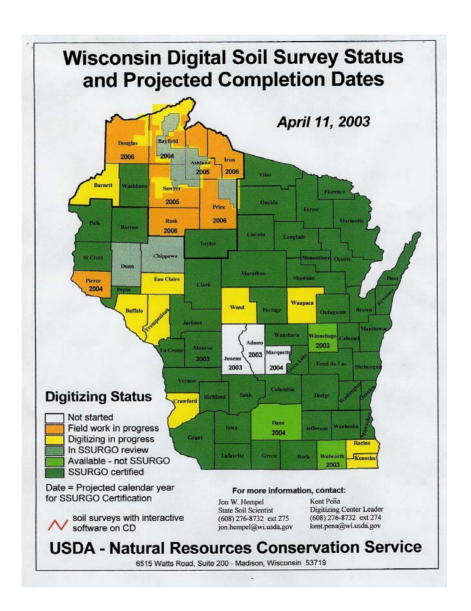
- Works within existing legal framework
- Promotes agricultural planning
- Standardize criteria for siting and expansion
- Improve procedures to assure timely and fair decisions
- Make the process better reflect state's strong commitment to animal agriculture

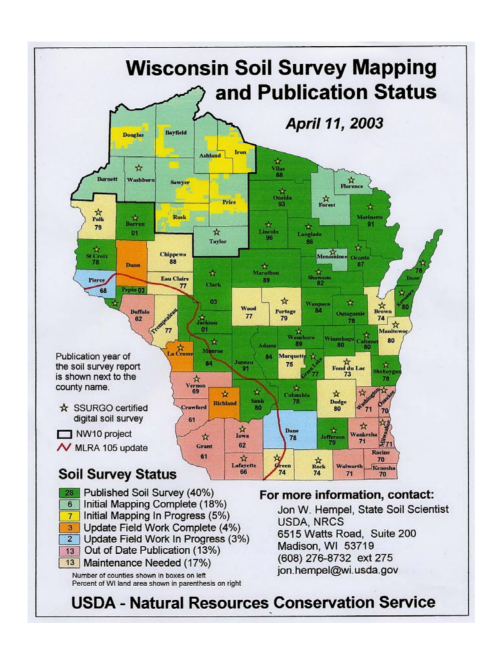
Contact Information:

Richard Castelnuovo Department of Agriculture, Trade, & **Consumer Protection Agricultural Resource Management Division** Bureau of Land and Water Resource P.O. Box 8911 Madison, Wisconsin 53708-8911 Ph. # 608-224-4608 e-mail: richard.castelnuovo@datcp.state.wi.us Wisconsin's Soil Survey Database (SSURGO): SSURGO includes the digitized detailed soil maps for each soil survey area in Wisconsin (spatial data) and the accompanying soil property and interpretations database (tabular data). A digitized orthophoto base is not part of SSURGO, but is often used as a layer in GIS systems.









NRCS web site for soils:

http://www.wi.nrcs.usda.gov/technical/soil/

Carl Wacker
Soil Scientist
NRCS State Office
8030 Excelsior Drive
Madison, WI 53717-2906
Ph. #: 608-662-4422, ext. 246

Fond du Lac County Soils Demo

Check it out! Jerry says it's cool.

http://maps.botany.wisc.edu/website/FondDuLac/viewer.htm